Form PTO-1440 PADEMARK OFFICE PATENT & TRADEMARK OFFICE				e ATTY D	ATTY DOCKET NO. D/A1087		APPLICATION NO. 09/901,508	
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					APPLICANT Christopher R. Dance			
(Use several streets in necessary)			FILING (FILING DATE 7/9/2001 GR		GROUP ART UNIT 2621		
			U.S. P.	I ATENT DOC	UMENTS			
EXAMINER INITIAL DOCL		DCUMENT NUMBER	PUBLICA DAT	I	NAME OF PATENTEE	CLA	SUB CLASS	
AC.		5,355,420	10/11	/94	Bloomberg et al.	38	32 046	
						RE	2 046 2 VED 1 2007	
					۵	NOV	ElVE	
					<u></u>	Chnology 2	7 20	
						Cent		
				· ·			* * * * * * * * * * * * * * * * * * * 	
		<u> </u>			•			
			FOREIGN	PATENT D	OCUMENTS			
	<u> </u>	•		BLICATION	1		TRANSLATION	
COUNTRY		DOCUMENT NUMBER D		DATE	NAME OF PATENTEE OF	R APPLICANT	Y/N	
							<u>.</u>	
							·	
								
	OT	I HER DOCUMENTS (Includ	ina Author (in	CAPS). Title	Publication Date. Pages. etc.)		<u> </u>	
		ase on Pixid Inc.'s Whi .thejournal.com/maga			ct, April 2000, available or	n the Internet	at	
					rtificial Intelligence, 21:43	5-462, 1983.		
a = BL					"Measuring document in		nd orientation",	
$\frac{1}{a}$					2422, pp. 302-315, Feb. ry of text on oriented surfa		c. SPIE:	
		Recognition and Retri			277, 2000. htelligence, 22:49-75, 198	24		
$\frac{\partial C}{\partial c}$			•		eneral principle", Artificial		38:1-48 1989	
<i>y</i>			•	•	skew scan in digitized do	-		
Inte	ernation	al Conference on Patt	ern Recogi	nition, pag	es 687-689, 1986.			
		D AND E. HANCOCK, points", Pattern Recog			n estimation from texture p . 2000.	planes using	multiple	
0 c J. S	SHUFEL	T, "Performance eval	uation and	analysis o	f vanishing point detection	n techniques	', IEEE Trans.	
10 B.	SUPER		ar surface	orientation	r from texture spatial frequency	uencies", Pat	tern Recognition	
ZXAMINER	5). 129. Q	-743, 1995. L. Clians			DA	TE CONSIDER	D 7/12/00	
							, · —, o	

RECEIVED

Xerox Docket No. D/A1087

Sheet 1 of 1

JUN 0 9 2004

Technology Center 2600 ATTY DOCKET NO. US Dept. of Commerce APPLICATION NO. Form PTO-1449 112008 09/901,508 (REV. 8-83) & TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) APPLICANT(S) Christopher R. DANCE FILING DATE **GROUP** July 9, 2001 2623 U.S. PATENT DOCUMENTS **EXAMINER SUB** DATE INITIAL DOCUMENT NUMBER NAME **CLASS** CLASS FOREIGN PATENT DOCUMENTS SUB DOCUMENT NUMBER DATE COUNTRY **CLASS** CLASS GB 2 305 050 A 3/26/1997 UK OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) XP-002264506; P. Clark et al; "Location and Recovery of Text on Oriented Surfaces"; Jan 2000; SPIE Vol. 3967; pp 267-277 XP-002264500; T. Tuytelaars et al; "The Cascaded Hough Transform as an Aid in Aerial Image Interpretation"; pp 67-72 XP-002264501; Christopher R. Dance; "Perspective Estimation for Document Images"; Xerox Res. Ctr. Europe; pp 244-XP-002264502; A. Amin et al; "A Document Skew Detection Method Using the Hough Transform"; School of Computer Science & Eng.; Univ. of New South Wales; 10/20/99; pp 243-253 XP-000610275; Martin L. Brady et al; "Fast Parallel Discrete Approximation Algorithms for the Radon Transform"; Dept. of Elec. and Computer Eng., The Penn State University; 1992; pp 91-99 XP-002277760; Steve Hodges et al.; "Faster Spatial Image Processing Using Partial Summation"; Jan 1996; pp 1-40 **EXAMINER** DATE CONSIDERED Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in Examiner: conformance and not considered. Include copy of this form with next communication to applicant.

Date: June 8, 2004